

Dart Hawkesbury 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada Tel (613) 632-5200

Purchasing Receipts

		Line Item No	Rel	Terms	Purchased Item	Description	For Part No	Project	Equipment ID	Order Qty	Due Date	Received Quantity	Accounting Job No	Container No	Status	Receive Date	Price/Unit
20040015	ACI001-VC	1	· ter	Net 30		M1018S.188: AISI 1010- 1025 OR ASTM A36/A366/A1008 OR CSA G40-21, 38W/44W/50W/60W/70W NO SCALE ON SHEET MINIMUM YIELD TENSILE STRENGTH= 28KSI MINIMUM ULIMATE TENSILE STRENGTH= 42KSI COLD ROLLED				16	5/31/2018	16		\$076884	Stock	5/31/2018	\$ 5.73 / sf
		2			Astm	1010-1025 Steel Bar .375 X .875; MATERIAL: AISI 1010-1025 OR ASTM A36/A366/A569/A570 OR OR CSA G40-21 38W/44W/50W/60W/70W CSA G40-21 OR 38W/44W/50W/60W/70W receive ft				12		12		S076885	Stock	5/31/2018	\$ 1.80 / ft
		3			9	5052-H32 .063 Sheet : MATERIAL: 5052-H32 ALUMINUM SHEET AS PER QQ-A-250/8 OR AMS-QQ-A-250/8 OR AMS-Q0-A-250/8 OR MMS-Q0-A STM 3209 receive sf				32		32	6.3	S076886 \$	Stock :	5/31/2018	\$ 5.44 / sf
		4		h A	M S A A A	004/316 .050 Sheet : AATERIAL: AISI 304/316 SS SHEET ANNEALED IS PER MIL-S-5059 OR IMS 5513 (304) OR IMS 5524 (316) OR IMS 5524 (316) OR IMS 5524 (316) OR				256		256	s	5076887	Stock s	5/31/2018 \$	5.79 / sf
									Total:	316	-	316					

Plex 5/31/2018 2:44 PM Dart Dubois Pascal



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

PURCHASE ORDER PO040015

Tel (613) 632-5200

Supplier:

Ship To:

ACI001-VC

Acier Ouellette Inc.

935 Boul. Du Havre

Valleyfield

QC

J6S 5L1 Canada

Phone: 800 667 4248 Fax: 450 377 5696

4070 41

1270 Aberdeen Street

Hawkesbury ON

K6A 1K7 Canada

Phone: 613-632-5200

PO No:

PO040015

PO Date: Due Date: 5/25/18 5/31/18

Purchase Order

Revision:

Revision Date:

Ship-To Contact:

Lavoie, ChantalPhone:

clavoie@dartaero.com

Via:

Ground Net 30

Pymt Terms:

Freight Terms:

Special Comments: QUOTE NO. SOU0108665

Items

Line Item	Part	Supplier Part No	Description	Status	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (CAD)	Extended Price
1	M1018S.188		M1018S.188 : AISI 1010-1025 OR ASTM A36/A366/A1008 OR CSA G40-21, 38W/44W/50W/60W/70W NO SCALE ON SHEET MINIMUM YIELD TENSILE STRENGTH= 28KSI MINIMUM ULIMATE TENSILE STRENGTH= 42KSI COLD ROLLED	Firmed	5/31/18	16 sf	0(sf	16 sf	\$5.73375/sf DAS 11 9-89 MAY 3 1 2018	
2	M1018B0.375x0.875		1010-1025 Steel Bar .375 X .875 : MATERIAL: AISI 1010- 1025 OR ASTM A36/A366/A569/A570 OR OR CSA G40-21 38W/44W/50W/60W/70W CSA G40-21 OR 38W/44W/50W/60W/70W receive ft	Firmed	5/31/18	12 ft	12,00	12 ft	\$1.7958333/h DAS 11 9-89 MAY 3 1 2	\$21.55 2018
3	M5052H32S.063	*	5052-H32 .063 Sheet : MATERIAL: 5052-H32 ALUMINUM SHEET AS PER QQ-A-250/8 OR AMS-QQ-A-250/8 OR AMS 4016 OR ASTM B209 receive sf	Firmed	5/31/18	32 sf	0€Î 32		\$5.4446875/sf DAS 11 MAY 3 7 2018	\$174.23

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1				Items					
Line Item	Part	Supplier Part No	Description	Status	Due Date		Received Quantity	Unit Price (CAD)	Extended Price
4	M304S18GA		304/316 .050 Sheet : MATERIAL: AISI 304/316 SS SHEET ANNEALED AS PER MIL-S-5059 OR AMS 5513 (304) OR AMS 5524 (316) OR ASTM A240 OR ASME SA240		5/31/18	256 sf	0 Et	\$5.7949609/sf MAY 3 1 2018	DAS
								Grand Total:	\$1,771.03

Order Notes

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retention of quality documents

A048 counterfeit parts avoidance, detection, mitigation and disposition program

A049 supplier awareness

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

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CO00091605

2018/05/31

Delivery date

CLI0001056 2018/05/25

Customer N°

Date

935, Boul. du Hâvre Salaberry de Valleyfield (Québec) J6S 5L1 Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

ACIER OUELLETTE INC.

				Your	Your order N°	0	PO040015					
Billed to DART AEROSPACE LTD	Shipped to			Proc	Processed by		Eric Kaehlert	T.				
ADEDNICA CT				Sale	Salesman							
1270, ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7	, Ontario,			Carrier	er		OUELLETTE VALLEYFIELD	E VALI	-EYFJ	ELD		
	Att : CHANTAL LAVOIE Tél.: 613-632-5200	OIE Tél.: 613-632	2-5200	Cred	Credit Terme		Net 30 Days	S				
Instruction F-M	Delivery Route	5		Page	41		1					
Product Description	Woight	ě	77.11		PCS NB	8	ī	Internal Use Only	al Us	e Onl	^	
	MACIBILIT	Ar)	E/0	CMD	EXP	8/0	NI	1	S	0	TUO	Т
1 PLATE 44W 3/16 RANDOM	122.40	16.00	PI2_\$CLB				183		-	L		
P44-316-V 4105					×		10					
1 X 4' X 4'					4×4		•		A	MAY 3 1 2018		
LINE#1 Heat : 4422C4									_		DAS	
2 FLAT CR 3/8 X 7/8 1018 (R) FCR-3878 2917	13.39	12.00	PI_\$CLB							-	70	
1 X 12' R/L					I		- (
LINE#2 Heat: 009871					0		7		MAY 3		2018	DAS PEBB
	-											

NIR: R-109516-6

DELIVERY - CLIENT

ACIER OUELLETTE INC.

935, Boul. du Hâvre Salaberry de Valleyfield (Québec) J6S 5L1

Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

Shipped to

, Ontario,

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

DART AEROSPACE LTD

Billed to

Customer N°

CLI0001056 2018/05/25 2018/05/31

Delivery date

Date

PO040015

Your order N° Processed by

Eric Kaehlert

OUELLETTE VALLEYFIELD Net 30 Days

Salesman Carrier **Credit Terme**

Att: CHANTAL LAVOIE Tél.: 613-632-5200

7

Page

CMD

M/D

Qty

Weight

Delivery Route

PI2_\$CLB

32.00

28.83

ALU SHEET .064 (14G) 5052-H32 RANDOM

m

3176

FEAL-0645052-V

1 X 4' X 8' PVC 1 SIDE

Product Description

Instruction F-M

OUT

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Internal Use Only

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9	1	7	
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X 5

PI2_\$CLB

256.00

537.60

4 SHEET SS 18G SS304-2B-(4 X 8)

AC16719-YT-2018-05-29

LINE#3

Heat: 5180160021

3425

FESS-18G483042B

8 PCS 4' X 8'

Heat: 6591

LINE#4

11 11 9-89

MAY 3

NIR: R-109516-6

DELIVERY - CLIENT

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III.
BEET TO SERVICE

Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242 Salaberry de Valleyfield (Québec) 36S 5L1 935, Boul. du Hâvre

Customer N°

Date

CLI0001056 2018/05/25 2018/05/31

P0040015

Your order N° **Delivery date**

Processed by

Shipped to

, Ontario,

Eric Kaehlert

OUELLETTE VALLEYFIELD

Salesman

Net 30 Days

Credit Terme

Carrier

Inst

HAWKESBURY, Ontario, K6A 1K7

DART AEROSPACE LTD 1270, ABERDEEN ST.

Billed to

Att: CHANTAL LAVOIE Tél.: 613-632-5200

struction F-M	Delivery Route	Ŋ		Page		m				
Product Description	Weight	à	M/11	SOU	CS NB		Inter	ernal Us	e Only	
		45	E/0	CMD EXP	8/0	IN	-	0		5

	11	
PALLET	EMB	

S 1.00

Total Weight (Lbs):

Conditions:

NIR: R-109516-6

following conditions: Net 30 days from billing date and the buyer accepts to pay administration charges of 2% per month (24% per annum) on all past due amounts over 30 days. Any default in respect with this contract will lead to payment by acceleration and permits to the seller, at his choice to claim for the balance due or the repossession of the goods sold. All claims must be made within five (5) days with this document enclosed. Any merchandise that has been damaged, cut or modified cannot be returned. All goods returned must be with our authorization and are subject to All sold and delivered materials remain the property of "Acier Ouellette Inc" until payment is made in full, complete and cashed. All lost materials are at the buyer's expense. The warranty offered by "Acier Ouellette Inc." is the same as offered and honored by the manufacturer and his warranty is transferred by "Acier Ouellette Inc." to the client. The buyer hereby accepts to respect the

Verified By Prepared By

Customer's Signature

Total (\$CAD)

601/28 NS-1001 x12 ンヤ T 35.4

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746

ESSAR

ESSAR STEEL ALGOMA INC.,105 West Street, Sault Ste. Marie, Ontario, Canada 76A 784 469 4732

4732 ESA-365217 2016/12/18 - 01:40:59 G-46211/4 Customer PO NO/Item: TC No., Date & Time : 1200007761 2016/12/17 Ship to Customer Name and Address: Shipment No.& Dato.: 8047540 0000040 2016/12/17

C P RAIL (CAD FUNDS) - NDYX 381285 1200007761 Cust.Part No.: BOL NO.: Carrier: LES ACIER TRANSBEC (1997) LTEE VARENNES, Quebec, Canada RUE JEAN COUTU 350 LES ACIER TRANSBEC (1997) LTEE Sold to Customer Name and Address : BOUL LE CORBUSIER #201-4054 LAVAL, Quebec, Canada 30 No., Item & Date.:

Customer Specification: HR STEEL SHEET HSLA SQ / SS To the Chemistry of Multi Cert CSA G40.21 50W (2013) / CSA G40.21 44W (2013) Top Semi Critical Surface Improved Shape Gauge type NOM - 0.0035 * 4.0.0035 * 4.0.0035 *

Supplementary Instructions: Test Cert 1:mir@coilex.ca Test Cert 2: nathalla.legault@aciertransbec.com

Insp T/R : Test Report For Info Only

Cust Use: STRUCTURAL

ESSAR STEEL ALGOMA INC. HERERY CERTIFIES THAT THE MATERIAL HEREIN DESCRIBED WAS MADE AND TESTED IN ACCORDANCE WITH THE RULES OF THE SPECIFICATION SHOWN. ALL RESULTS ARE RETAINED IN ACCORDANCE WITH THE COMPANY'S STANDARD RECORD KEEPING PRACTICES.
THIS MILL TEST REPORT MAY NOT BE REPRODUCED EXCEPT IN FULL WITHOUT WRITTEN APPROVAL OF ESSAR STEEL ALGOMA INC. IF YOU RECEIVE THIS DOCUMENT AND ARE NOT THE INTENDED RECEIVER, PLEASE CALL (705)445-4036 FOR INSTRUCTIONS ON METHOD OF DISPOSAL, OF DOCUMENT, THIS TEST REPORT HAS BEEN GENERATED BY A COMPUTENIZED SYSTEM, AND IS VALID WITHOUT A PHYSICAL SIGNATURE.

ISO QUALITY AND ENVIRONMENTAL CERTIFICATES AVAILABLE AT WAWLESSARSTEELALGOMA.COM

ALL HEATS FULLY KILLED. HEATS INDICATED WITH (*) FINE GRAINED. HEATS INDICATED WITH (*) Made in Cenada for NAFTA duly preference and NAFTA marking purposes

Commission of the Commission o	Children and Child											The second secon			-
Dimension	Dimensions (T x W x L)		Batch No.	Heat No-MS	Ø	Quantity	No. of	0	imensions (T x W x L)	(M×L)	Bet	Batch No.	Heat No-MS	Quantity	No. of
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0.1800 "x	x 48,001 "	1	HBK8163	4422C4-52	2	43,364 LB	-	C	.1800 " x 48.001	00	HBH /	BK8152	4422C4-02	43 508 I B	
		-												22.00	
						CHEMICA	L PROP	ERTIES				**** ****	****		-
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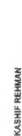
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MANAGER METALLURGICAL SERVICES

"WARNING" THE TEST REBULTS AND VALUE RECORTED HEREIN INDICATE ONLY THAT HE PARTICIDARS STEEL FOR WHICH THIS CERTIFICATE IS HESDITS OF SUCH STEEL AREIN COMPONEMENT ON THE PROPERTIES OF SUCH STEEL AREIN COMPONEMENT OF THE STEEL FOR WALVES REPORTED FOR HICH STEEL AND THE PROPERTIES OF SUCH STEEL AND THE PROPERTIES OF SUCH STEEL AND THE PROPERTIES AND PHYSICATE AND THE PROPERTIES AND CHARACTED FOR FULL STREAM OF SUCH STEEL.

Date:2016/12/20 Time:07:14:37 Page no:1 of 2



ESSAR STEEL ALGOMA INC., 105 West Street, Sault Ste. Marle, Ontarlo, Canada P6A 7B4

SO No.,ttern & Date.: 8047540 000040 2016/12/17	Shipment No.& Date.:	Shipment No.& Date.: 1200007761 2016/12/17	TC No., Date & Time :	ESA-365217 2016/12/18 - 01:40:59
Sold to Customer Name and Address :	Ship to Customer Name and Address:	and Address:	Customer PO NO./Item:	G-46211/4
LES ACIER TRANSBEC (1997) LTEE	LES ACIER TRANSBEC (1997) LTEE	EC (1997) LTEE	BOL NO.:	1200007761
BOUL LE CORBUSIER #201-4054	RUE JEAN COUTU 350	90	CustPart No.:	
LAVAL, Quebec, Canada	VARENNES, Quebec, Canada	Canada	Carrier:	C P RAIL (CAD FUNDS) - NDYX 381285
H7L 5R2	J3X 1P7			

Customer Specification: HR STEEL SHEET HSLA SQ / SS To the Chemistry of Multi Cert CSA G40.21 50W (2013) / CSA G40.21 44W (2013) Top Semi Critical Surface Improved Shape Gauge type NOM - 0.0035 1/+

		Cust Use: STRUCTURAL
	0	nío Only
and the second s	Supplementary Instructions :	Insp T/R: Test Report For It

ESSAR STEEL ALGOMA INC. HEREBY CERTIFIES THAT THE MATERIAL HEREIN DESCRIBED WAS MADE AND TESTED IN ACCORDANCE WITH THE RELIES OF THE SPECIFICATION SHOWN. ALL RESULTS ARE RETAINED IN ACCORDANCE WITH THE COMPANYS STANDARD RECORD KEEPING PRACTICES.

THIS MILL TEST REPORT MAY NOT BE REPRODUCED EXCEPT IN FULL WITHOUT WRITTEN APPROVAL OF ESSAR STEEL ALGOMA INC. IF YOU RECEIVE THIS DOCUMENT AND ARE NOT THE INTENDED RECEIVER, PLEASE CALL (705)46-4086 FOR INSTRUCTIONS ON METHOD OF DISPOSAL OF DISPOSAL OF DOCUMENT. THIS TEST REPORT HAS BEEN GENERATED BY A COMPUTERIZED SYSTEM AND IS VALID WITHOUT A PHYSICAL SIGNATURE.

MÉETS EN 10204 3.1 ISO QUALITY AND ENVIRONMENTAL CERTIFICATES AVAILABLE AT WWW.ESSARSTEELALGOMA.COM

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Tensile Te	Tensile Tests											
Heat No.		SRCE LAB	LAB	GAUGE	COND	METH	DIR	700	YELD(KSI)	DIR LOC YIELD(KSI) TENSILE(KSI) EL SCALE	EL SCALE	ELONG(%)
4421C4		DSPC ALG (ALG	0.1800	AR	.2	-	ıŁ	59.0	72.0	2.	30
4422C4		DSPC	ALG	DSPC ALG 0.1800	. AR	.2	_	L	57.0	73.0	2"	30



MANAGER METALLURGICAL SERVICES KASHIF REHMAN

WARNING THE TEST RESULTS AND VALUES REPORTED HEADN RIGGATE DAY THE PATHOLDER STEEL FOR WHICH THE CERTRICKTE IS SQUED MEFTS THE UNDIT BE USENTO DITAIN THE REQUIREMENTS OF THE STOCKTON WINCATED. THE RESULTS OF VALUES REPORTED HEREIN CAN NOT BE USENTO DITAIN THE STEEL FOR ANY SPECIFICATION OTHER THAT THE DAY DAY OF SELENDON FOR ANY SPECIFICATION OTHER THAT THE DAY OF SERENDED AND DAY OF SERENDED AND FOR FOR ANY PURPOSE, MOLUDING DESIGN OR CALCIUMS AS REPRESENTING THE ACTUAL STRENGTHAN SELECTION.

Date:2016/12/20 Time:07:14.37 Page no:2 of 2





Tremefil-Izaguirre S. A. Zelal Aundi 2 E-20170 Usurbil - Spain

Nr. RIF003978

QUALITY CERTIFICATE acc. to EN 10204-3.1

Customer

S.G. Ericsson & Co., Inc.

275 Joliet Street, Suite 350

- Dyer, IN 46311

Dimensions

22,225 x 9,525 x 3660 V AISI 1018

3/8 x 7/8 x V AISI 1018

Order nr.

B90535 Bothwell

Date

17/07/2015

Note nr 025674

Weight

Kgs.

2.214

Lbs. 4.881

OF

088078

Quality **AISI 1018** Heat nr.

009871

<u>c</u>	hemical Analysis
С	0,162
Mn	0,719
Si	0,234
P	0,013
S	0,030

Mechanical Pr	operties	
Tensile Strenght (N/mm2)	819	
HRB Hardness	99	

Remarks

MELT IN SPAIN

Acc. to ASTM A108 and A29 latest editions

Quality Dept.

A. Gisbert



3425

FESS-186483043B

50898 METALLURGICAL TEST REPORT

15908 6870 Highway 42 East Ghent, KY 41045-9615

(502) 347-6000

North American Stainless Canada Inc. 740 Imperial Road North Guelph, ON NIKIZ3 Canada

Mail To Certifidate: 369366

Customer: 007036 021

Your Order: 4500847579

NAS Oxder: DS 0013268 01

Steel: 304

Page: 1

Date: 1/10/2018

Finish: 2B

Corrosion: ASTM A262/15 A/180Bend-OK

CHEM ONLY ON FOLLOWING ASME: 8A312/13, SA479/13
AMS 5513J XMRK; MIL-8-5059D AMEND3 (X CROWN MEAS)
NACE MR0175/19O 15156-3:2009 A, MR0103/07;005766D-A X MAG PERM
MIN. SOLUTION ANNEAL TEMP 1900F, WATER QUENCHED ASTM A240/16a, A480/16b, A666/15; ASME SA240/17, BA480/17, SA666/17 CHEM ONLY ON FOLLOWING ASTM: A276/17, A479/17, A484/16, A312/16 STAINLESS STEEL COIL, C.R. ANNEALED & PICKLED, UNS 30400 DESCRIPTION PRODUCT

*Melted & Manufactured in the USA; Mat'1 is DFARs Compliant Mat'l is Free of Mercury Contamination. No weld repairs. Product Mfg.by a Quality Mgt.8ys. in Conf. w/ISO 9001 Steel Making Process: EAF, AOD, & Cont. Casting Material is Free of Radioactive Contemination EN 10204:2004 3.1; RoHS 1 & 2 Compliant

			1					
Product Id	Coll # S	skid #	skid # Thickness	Width	Weight	Length	WeightLength Mark Pieces Commodity Code	
02659V B	02659V B		.0480	48.0000	18,930 COIL	COIL	1 160009450	
(2	1				Lab Accredi	Lab Accreditation Bureau, ISO/IEC 17025, Certificate# L2323	Certificate# 12323
A D T W W W P	STAY TANK TACTER	U.	CMCCumture of M	lath FS(Snain)	USfillinited	Jahr FS(Snain) (19(United States) ZA(South Africa) JP(Japan)		Chemical Analysis per ASTM A751/14a

ES(Spain) US(United States) ZA(South Africa) JP(Japan) CM(Country of Melt) ANALYSIS CHEMICAL

-										1		
HEAT		CM	%	CR %	% CO %	ww %	MO % N		NI %	% Q4	×°	
V629	13	DB	.0410	18.0880	.4255	.4255 1.6655	.3405	.0624	.0624 8.0185	.0320 .0010	.0010	
				t								
1			SI %									
			.2520									

PROPERTIES MECHANICAL

Product Id# Coil #	Coil #	5 m H	UTS 20C . 2% YS 20C ELONG % H	10C . 25	xs 20c ksi	ELONG %-2"	S Hard	80	Tail Hard	
02659V B	02659V B	1. 1.	FT 99.71	47	.78	54.42	00	84.00	84.00	

NAS hereby certifles that the analysis on this certification is correct. Based upon the results and the accuracy of the test methods used, the material meets the specifications stated. These results relate only to the ilems tested and this report cannot be reproduced, except in its entirety, without the written approval of NAS.

Dept. Mgr. Technical

KRIS LARK

1/10/2018



ZHE JIANG GKO ALUMINIUM STOCK CO., LTD. XIATAO, FENGJIANG, LUQIAO, TAIZHOU, ZHEJIANG, CHINA

MILL TEST REPORT

Date:2018-3-20

EMPIRE RESOURCES, INC. 2115 LINWOOD AVENUE FORT LEE, NJ07024 BUYER:

Loading Port: Tianjin, China Contract No.: U01527 Invoice: CI01527-1

COUNTRY OF MELT&MANUFACTURE:CHINA

MATERIAL GRADE: 5052H32 AS PER "ASTM B209-14" (AMS/QQ A 250/8 AND AMS 4016M

B/L NO.:MAEU964234588

Destination: TORONTO

ISF NO.:

erties	E(%)	12.0	12.0	12.0	11.0	11.0	11,0	11.0	11.0	13.0	13.0	13.0	14.0	14.0	14.0	14.0
Mechanical Properties	Yield.S. (ksi)	24.5	24.5	24.5	24.9	24.9	24.9	24.9	24.9	29.0	29.0	29.0	29.0	29.0	29.0	29.0
Mechan	T.S.	33.4	33.4	33.4	34.1	34.1	34.1	34.1	34.3	33.4	33.4	33.4	32,6	32.6	32.6	32.6
		0.014	0.014	0.014	0.012	0.012	0.012	0.012	0.012	0.015	0.015	0.015	0.015	0.015	0.015	0.015
Carlotte (Zo	900'0	900.0	900.0	9000	900.0	900.0	0.006	900'0	0.008	0.008	0.008	0.007	0.007	0.007	0.007
	Ē	9000	0.004	0.004	0.004	0.004	0.004	0.004	0.004	0.005	0.005	0.005	0,004	0.004	0.004	0.004
(%	ඊ	0.199	0.199	0.199	0.200	0.200	0.200	0.200	0.200	0.192	0.192	0.192	0.215	0.215	0.215	0,215
Chemical Composition(%)	Mg	2,430	2.430	2.430	2.440	2.440	2,440	2.440	2.440	2.410	2.410	2.410	2.390	2.390	2.390	2.390
ical Com	Min	0.055	0.055	0.055	0.013	0.013	0.013	0.013	0.013	0.061	0.061	0.061	0.054	0.054	0.054	0.054
Chen	Ö	0.007	0.007	0.007	0.004	0.004	0.004	0.004	0.004	0.007	0.007	0.007	0.009	600.0	600.0	600.0
	Fe	0.302	0.302	0.302	0.299	0.299	0.299	0.299	0.299	0.313	0.313	0.313	0.263	0.263	0.263	0.263
	S	0.094	0.094	0.094	0.099	0.099	660'0	660'0	0.099	901.0	0.106	0.106	0.089	0.089	0.089	0.089
	W	96.89	96.89	96.89	96.92	96,92	96.92	96.92	96.92	96.88	96.88	96.88	96.95	96.95	96.95	96.95
	HEAT NO.	5180160140	5180160140	5180160140	5180160021	5180160021	5180160021	5180160021	5180160021	5180160153	5180160153	5180160153	5180160148	5180160148	5180160148	\$180160148
N.W.	(lbs)	3272	3488	3492	3770	3770	3774	3774	3783	3430	3435	3457	3272	3280	3289	3298
	Bundle No.	5180160140-3	5180160140-2	5180160140-1	5180160021-4	51801600215	5180160021-3	5180160021-7	5180160021-6	5180160153-1	5180160153-3	5180160153-2	5180160148-7	5180160148-6	5180160148-4	5180160148-5
	Specification (inch)	0.05*48*96	0.05*48*96	0.05*48*96	0.063*48*96	0.063*48*96	0.063*48*96	0.063*48*96	0.063*48*96	0.063*48*120	0.063*48*120	0.063*48*120	0.08*48*96	0.08*48*96	0.08*48*96	0.08*48*96
	ALLOYA	5052H32	\$0\$2H32	S052H32	S052H32	5052H32	\$052H32	5052H32	5052H32	5052H32	S052H32	5052H32	\$0\$2H32	S052H32	5052H32	5052H32
DESCRIP	TION OF GOODS:	SHEET	SHEET	SHEET	SHEET	SHEET	SHEET	SHEET	SHIBET	SHEET						
	PO NO.	U01527	U01527	U01527	1301527	J01527	U01527									
	o X	-	2	60	4	35	9	7	∞	6	10	=	12	13	4	15

16	U01527	SHEET	5052H32	0.09*48*96	16 U01527 SHIBET 5052H32 0.09*48*96 5180160100-C-1 2734	2734	5180160100	96.81	0.103	0.311	0.012	0.085	2.450	0.204	0.005	90000	910.0	31.9	29.0	11.0
17	U01527	SHEET	17 U01527 SHEET 5052H32	0.09*48*96	0.09*48*96 5180160100-C-2 2738	2738	5180160100	96.81	0.103	0.311	0,012	0.085	2.450	0.204	0.005	900'0	0.016	31.9	29.0	11.0
200	U01527	SHRET	18 U01527 SHRET 5052H32	0.09*48*96	0.09*48*96 5180160100-C-3 3320	3320	5180160100	96,81	0.103	0.311	0.012	0.085	2.450	0.204	0.005	900'0	910.0	31.9	29.0	11.0
61	U01527	SHEET	5052H32	0.09*48*120	19 U01527 SHEET 5052H32 0.09*48*120 5180160158-4 3404	3404	5180160158	96.89	0.109	0.306	0,008	0.063	2.410	0.196	0.005	0.008	0,010	33.4	29.0	12.0
20	U01527	SHEET	5052H32	0.09*48*120	20 U01527 SHEET 5052H32 0.09*48*120 5180160158-6 3404	3404	5180160158	96.89	0.109	0.306	800'0	0.063	2.410	0.196	0.005	0.008	0.010	33.4	29.0	12.0
21	U01527	SHEET	5052H32	0.09*48*120	21 U01527 SHEET 5052H32 0.09*48*120 5180160158-5 3408	3408	5180160158	96.89	0.109	0.306	0.008	0.063	2.410	961.0	0.005	0.008	0.010	33.4	29.0	12.0

ZHE JIANG GKO ALUMINIUM STOCK CO., LTD. 游江巨科铝业股份有限公司
ZHEIIANG GKO ALUMINIUM STOCK CO., LTD.





ZHE JIANG GKO ALUMINIUM STOCK CO., LTD. XIATAO, FENGJIANG, LUQIAO, TAIZHOU, ZHEJIANG, CHINA

MILL TEST REPORT

EMPIRE RESOURCES, INC. 2115 LINWOOD AVENUE FORT LEE, NJ07024 BUYER:

COUNTRY OF MELT&MANUFACTURE: CHINA Loading Port; Tianjin,China Contract No.: U01527 Invoice; CI01527-1 Date: 2018-3-20

MATERIAL GRADE: 5052H32 AS PER "ASTM B209-14"-AMS/QQ A 250/8 AND AMS 4016M

Destination: TORONTO

B/L NO.:MAEU964234588

ISF NO::

Mechanical Properties	T.S. Yield.S. E(%)	33,4 24.5 12.0	33.4 24.5 12.0	33.4 24.5 12.0	34.1 24.9 11.0	34.1 24.9 11.0	34,1 24.9 11.0	34.1 24.9 11.0	34.1 24.9 11.0	33.4 29.0 13.0	33.4 29.0 13.0	33.4 29.0 13.0	5 32.6 29.0 14.0	000	52.6 29.0 14.0
	Z	0.006 0.014	0.006 0.014	0.006 0.014	0.006 0.012	0.006 0.012	0.006 0.012	0,006 0.012	0.006 0.012	0.008 0.015	0.008 0.015	0.008 0.015	0.007 0.015	0.007 0.015	ㅓ
	Ž	0.004 0.	0.004 0	0.004 0	0.004	0.004 0	0.004 0	0.004 0	0.004 0	0.005 0	0,005	0.005	0.004	0 004	1
(%)	Ö	0.199	0.199	0.199	0.200	0.200	0.200	0.200	0,200	0.192	0.192	0.192	0.215	0.215	
Chemical Composition(%)	Mg	2,430	2.430	2.430	2.440	2.440	2.440	2,440	2.440	2.410	2.410	2.410	2.390	2 390	
mical Co	Mn	0.055	0.055	0.055	0.013	0.013	0.013	0.013	0.013	0.061	0.061	0.061	0.054	0.054	
Ch	Z.	0.007	0.007	0,007	0,004	0.004	0,004	0.004	0.004	0.007	0.007	0.007	0.009	0000	
	Fe	0.302	0.302	0.302	0.299	0.299	0.299	0.299	0.299	0.313	0.313	0.313	0.263	6263	
	Si	0.094	0.094	0.094	0.099	0.099	0.099	0.099	0.099	0.106	0.106	0.106	0.089	0 080	2000
	W	96.89	96.89	96.89	96.92	96.92	96.92	96.92	36.92	96.88	88.96	96.88	96.95	96.95	-
	HEAT NO.	5180160140	5180160140	5180160140	5180160021	5180160021	5180160021	5180160021	5180160021	5180160153	5180160153	5180160153	5180160148	\$180160148	
WW	(lbs)	3272	3488	3492	3770	3770	3774	3774	3783	3430	3435	3457	3272	3280	
	Bundle No.	5180160140-3	5180160140-2	5180160140-1	5180160021-4	5180160021-5	5180160021-3	5180160021-7	5180160021-6	5180160153-1	5180160153-3	5180160153-2	5180160148-7	5180160148-6	
	Specification (inch)	0.05*48*96	0.05*48*96	0.05*48*96	0.063*48*96	0.063*48*96	0.063*48*96	0.063*48*96	0.063*48*96	0.063*48*120	0.063*48*120	0.063*48*120	0.08*48*96	0.08*48*96	
-	ALLOY/T EMPER	5052H32	5052H32	S052H32	5052H32	5052H32	5052H32	5052H32	\$052H32	5052H32	S052H32	S052H32	\$052H32	5052H32	
DESCRIP	PO NO. TION OF GOODS:	SHEET	SHEET												
DE	PO NO.	U01527	1101527												
	ź		2	8	4	5	9	7	00	0,	10	Ξ	12	13)

							Management of the Park of the													
91	U01527	SHEET	16 U01527 SHEET 5052H32	0.09*48*96	0.09*48*96 5180160100-C-1 2734	2734	5180160100	96.81	0.103	0.311	0.012	0.085	2 450	0.204	2000	2000	7,000	6		
-	TINIFAM	Ou strange		ŧ.								600.0	2.73	2.404	50.0	90.0	0.010	51.9	29.0	11.0
=	/7CTOO	SHEEL	17 00132/ SHEET 5052H32		0.09*48*96 5180160100-C-2 2738	2738	5180160100	96.81	0.103	0.311	0.012	0.085	2 450	0 204	0000	7000	2000	1	100	
3.0	Troiter	CATALON											, , , ,	1000	200.0	_	0.010	- K1C	0.67	0.11
1	/7CI00	SHEEL	10 UU132/ SHEE1 5052H32	0.09*48*96	0.09*48*96 5180160100-C-3 3320	3320	5180160100	96.81	0.103	0.311	0.012	0.085	2.450	0.204	5000	X00.0	2100	31.0	000	0
10	1101622	CATAL PARTY											200		2	3	0.010	21.2	0.67	0.11
	13 CV132/ SHEET	SHEET	5052H32	0.09*48*120	5052H32 0.09*48*120 5180160158-4	3404	5180160158	68.96	0.109	0.306	0.008	0.063	2 410	901.0	0.000	9000	0100	1 : :	1	
20	TTOTES	E CLASSICO									2	0,000	21.7	2	33.5	900	0.010	53.4	29.0	12.0
3	20 UNISZ/ SHEE!	SHEEL	5052H32	0.09*48*120	5052H32 0.09*48*120 5180160158-6	3404	5180160158	96.89	0.109	0.306	0.00	0.063	2 410	701 O	2000	0000	0.00	, 00	1	
33	TIATERA	CATACAGA										200	21.4	0.170	3	0.000	010'0	33.4	0.67	2.0
77	001327	SHEEL	5052H32	0.09*48*120	21 U0152/ SHEE1 5052H32 0.09*48*120 5180160158-5 3408	3408	\$180160158	68.96	0.109	0,306	0.008	0.063	2410	9610	0000	9000	0100	33.4	986	0.00
												-	2	2.4.0	30.0	-	0.0.0	4,00	0.67	0.71

ZHE JIANG GKO ALUMINIUM STOCK CO., LTD.

浙江巨科铝业股份有限公司 ZHEJIANG GKO ALUMINIVA STOCK CO.LTD.



MATERIAL RECEIPT INSPECTION FORM

MATERIAL:	13045186A MAY 3 1 2018	PO / BATCH NO.:	04005/5076887
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	7256 Piz 256 Piz	THICKNESS ORDERED: _ THICKNESS RECEIVED: _ SHEET SIZE ORDERED: _ SHEET SIZE RECEIVED:	186A 186A 4x8

DESCRIPTION	(Ch	CR eck (N)	COMMENTS
SURFACE DAMAGE	Y,	(N)	
CORRECT FINISH	(Y)	M	
CORROSION	Y	N	
CORRECT GRAIN DIRECTION	(Y)	N	
CORRECT MATERIAL PER M-DRAWING	(Y)	N	Aston H240
CORRECT THICKNESS	Y	N	
PHOTO REQUIRED	X	M	
CORRECT REF # TO LINK CERT	Y	N	Heat # 659V
CORRECT MATERIAL IDENTFICATION	(Y)	N	
CORRECT M# ON THE MATERIAL	18	N	
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Y	A	
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	3	

CUT SAMPLE PIECE OF MATERIAL AND PREFORM A HARDNESS CHECK.							
F	RECORD RESULTS BELOW						
	HRC	HRB	DUR A	DUR D	WEBSTER		
TYPE OF MATERIAL							
SIZE OF TEST SAMPLE							
HARDNESS / DUROMETER READING							

testers located in the Quality Office

QC 18 INSPECTION		ENGINEERING SIGNOFF (if required)			
INSPECTED BY:	DAS	SIGNED OFF BY:			
DATE:	9-8 MAY 3 1 2018	DATE:			

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

SPECIFICATION CONTROL DRAWING

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PURCHASE MATERIAL: AISI 304/316 SS SHEET ANNEALED MIL-S-5059 OR AMS 5513 (304) OR AMS 5524 (316) OR ASTM A240 OR ASME SAZ40 SPECIFICATION:

FINISH

DART M-NUMBER 1DENTIFIER 1P 2D NONE 3P 4P 6P 7P 8P FINISH UNPOLISHED No. 1 UNPOLISHED No. 2B POLISHED No. 3 POLISHED No. 4 BUFFED No. 4 BUFFED No. 8

PART NUMBER:

M304S TT GA #P

WHERE "#P" = FINISH IDENTIFIER

EG. 16 GAUGE SS SHEET 2B FINISH = M304S16GA EG. 16 GAUGE SS SHEET No. 4 POLISHED = M304S16GA4P

GAUGE THICKNESS REFERENCE:

THICKNESS THICKNESS ANGE (IN) 0.0478 - 0.019 0.0199 - 0.025 0.027 - 0.029 0.027 - 0.029 0.036 - 0.047 - 0.045 0.053 - 0.045 0.059 0.014 0.099 0.014 0.014 0.014 0.014 0.014 0.014 0.014 0.014 0.014 0.014 0.014 0.014 0.014 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.027 0.029 NOM. THICK. (IN) 0.01875 0.021875 0.021875 0.021875 0.03125 0.0313 0.2344 0.2560 0.2856 0.2856 0.2856 0.2856 0.2856 0.2856 0.2856 0.2865 0

RELEASED 2015 FEB 04

8 ECN 15-522

REV. D SHEET 1 OF 1 15.01.06 12.09.20 09.06 01 01.09 24 DATE DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA
DRAWING NO.
M304S
SHEE COPYRIGHT @ 2001 BY DART AEROSPACE LTD DS A.JS MB В REFORMAT DWG, ADD ASTM/ASME SPECS (ZN D8-1), ADD GAUGE REF (C8-1), REF PAR 08-020A 304/316 SS SHEET DEFINED FINISH OPTION (ZN CB) AND EXAMPLE OF MATERIAL PIN WITH FINISH OTHER THAN 2B (ZN BS). D ADDED GAUGES 0-7. 15.01.06 NEW ISSUE APPROVED MFG. APPR. CHECKED DE APPR. DESIGN DRAWN o 0 DATE REV.

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MATERIAL RECEIPT INSPECTION FORM

MATERIAL: DATE:	M505214325.063 MAY 3 1 2018	PO / BATCH NO.	<u> 248015 SO76886</u>
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED:	785 32012 32012	THICKNESS ORDERED: THICKNESS RECEIVED: SHEET SIZE ORDERED:	1063 183 448
QUANTITY REJECTED:		SHEET SIZE RECEIVED:	478

DESCRIPTION	(Ch	CR leck (N)	COMMENTS
SURFACE DAMAGE	Y	N	
CORRECT FINISH	(Y)	N	
CORROSION	Y	N	
CORRECT GRAIN DIRECTION	Y	N	
CORRECT MATERIAL PER M-DRAWING	W	N	QQ-4-2501X
CORRECT THICKNESS	Y	N	3 3 7 6
PHOTO REQUIRED	Y	N	
CORRECT REF # TO LINK CERT	W	N	Heat IT 5180160021
CORRECT MATERIAL IDENTFICATION	8	N	
CORRECT M# ON THE MATERIAL	(Y)	N	
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Y	P	
DOES THIS REQUIRE AN EXTRUSION REPORT	Y	(N)	

CUT SAMPLE PIECE OF MATERIAL AND PREFORM A HARDNESS CHECK.							
RECORD RESULTS BELOW							
	HRC	HRB	DUR A	DUR D	WEBSTER		
TYPE OF MATERIAL							
SIZE OF TEST SAMPLE							
HARDNESS / DUROMETER READING							

testers located in the Quality Office

GC 18 INSPECTION		ENGINEERING SIGNOFF (if required)			
INSPECTED BY:	DAS	SIGNED OFF BY:			
DATE:	9-MAY 3 1 2019	DATE:			

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

MELEASED 2009 -10-30

REV. B SCALE SHEET 1 OF 1
 B
 REFORMAT DWG, ADD B209 SPEC (ZN D8-1), PAR 0B-020A
 CP
 09 09 26

 A
 NEW ISSUE
 DESCRIPTION
 0S
 01.06.08

 REV
 DESCRIPTION
 BY
 DATE
 | M5052H32S | SHEET 1 | SHEET DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA DRAWN
CHECKED
MFG. APPR.
APPROVED
DE APPR.
DE APPR.
DO TE 09.09.26 DESIGN REV

SPECIFICATION CONTROL DRAWING

PURCHASE MATERIAL: 5052-H32 ALUMINUM SHEFT

QQ-A-250/8 OR AMS-QQ-A-250/8 OR AMS 4016 OR ASTM B209

WHERE ".XXX" = SHEET THICKNESS (IN INCHES)

EG. 0.063" THICK SHEET = M5052H32.063 XXX BY 4FT BY 8FT

SPECIFICATION

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PREFERRED SIZE:

M5052H32S XXX

PART NUMBER:

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MATERIAL RECEIPT INSPECTION FORM

MATERIAL: _ DATE:_	MIO185.188 MAY 3 1 2018	ро / ватсн no.: <u>0408 (5 6 07</u> 6 88
MATERIAL CERT REC'D: _ QUANTITY RECEIVED: _ QUANTITY INSPECTED: _ QUANTITY REJECTED: _	Yes pre 16 pre 16 pre	THICKNESS ORDERED: THICKNESS RECEIVED: SHEET SIZE ORDERED: SHEET SIZE RECEIVED: 4/4/4
DESCRIPTION	NCR (Check Y/N)	COMMENTS

DESCRIPTION	(Ch	CR eck (N)	COMMENTS
SURFACE DAMAGE	Y	(N	
CORRECT FINISH	Y	N	
CORROSION	Y	N	
CORRECT GRAIN DIRECTION	X	M	,
CORRECT MATERIAL PER M-DRAWING	X	N	640-21
CORRECT THICKNESS	Y	N	
PHOTO REQUIRED	Y	(N)	
CORRECT REF # TO LINK CERT	(Y)	N	Heal # 4422C4
CORRECT MATERIAL IDENTFICATION	(Y)	N	
CORRECT M# ON THE MATERIAL	M	N	
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Y	R)	
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	M	

CUT SAMPLE PIECE OF		ND PREFOR		SS CHECK.	
	HRC	HRB	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL SIZE OF TEST SAMPLE					
HARDNESS / DUROMETER READING					

testers located in the Quality Office

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
DAS INSPECTED BY: 11	SIGNED OFF BY:
DATE: 9-89 MAY 3 1 2018	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in





DESIGN	DRAWN BY	DART AEROSPA HAWKESBURY, ONTARIO,	
CHECKE	APPROVED	DRAWING NO. M1010 - S	REV. A
DATE	1.06.13	1010-1025 SHEET	SCALE NTS
A	01 06.13	NEW ISSUE	
AI	04.03.09	ADD ASTM A1008 AND GOLD	POLLED

PURCHAGE MATERIAL:

ATST 1010 = 1025 OR ASTM A36 / A366 / A1008 OR CSA G40-21, 38W / 44W/SOW / 60W/70W

MINIMUM YIELD TENSILE STRENGTH = 28 KSI MINIMUM ULTIMATE TENSILE STRENGTH = 42 ksi

COLD ROLLED

PART NUMBER:

WHERE IT = GUAGE THICKNESS

EG. 16 GAUGE STEEL = MIDIO-SILGA



MATERIAL RECEIPT INSPECTION FORM

MATERIAL: MIO					PO / BATCH	NO.: <u>0400</u>	15/50
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	Y RECEIVED: 121 Y INSPECTED: 121				NESS ORDER NESS RECEIV SIZE ORDER SIZE RECEIV	VED: O. C	375 375 1/A
DESCRIPTION	(CF	CR neck			COMMENT	·s	
SURFACE DAMAGE		(N)				4.1	
CORRECT FINISH	Y	N					
CORROSION	Y	M					
CORRECT GRAIN DIRECTION	Y	N					
CORRECT MATERIAL PER M-DRAWING	Ω	N					
CORRECT THICKNESS	Ÿ	(N)					
PHOTO REQUIRED CORRECT REF # TO LINK CERT	(1)	N	142 STE	000			
CORRECT MATERIAL IDENTFICATION	R	N	TRAY HO	073	7/	-	
CORRECT M# ON THE MATERIAL	M	N					
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Y	(3)					
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	(3)					
CUT SAMPLE PIÉCI	= 05	- NAA	TERIAL AND DRE	FORM	A HARDNE	SS CHECK	
COT SAMIFLE FIECH			ORD RESULTS BE		AHANDINE	JO OFFICIAL.	
			HRC HRE	3	DUR A	DUR D	WEBSTER

CUT SAMPLE PIECE OF		ND PREFOR		SS CHECK.	
K	ECORD RES	OLIO DELO	VV		
	HRC	HRB	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL					
SIZE OF TEST SAMPLE					
HARDNESS / DUROMETER READING					

testers located in the Quality Office

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
DAS INSPECTED BY: 11	SIGNED OFF BY:
DATE: 9-89MAY 3 1 2018	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in





DESIG	The same	DRAWN BY	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA			
CHEC	KED	APPROVED	DRAWING NO. MICIO-B	SHEET 1 OF 1		
DATE	01.12.0	6	AIST 1010-1025 BAR	SCALE NTS		
A	01,	12.06	NEW ISSUE			

PURCHASE MATERIAL: AIST 1010-1025 OR ASTM A36 /A366 /ASS9 /AS70 OR CSA G40-21, 38W/44W/50W/60W/70W

PART NUMBER:

MIDIO-BIT. TIT | X | WW. WWW | WHERE T.TTT = THICKNESS (IN IACHES) THICK WIDTH WY.WWW WIDTH (IN INCHES)

EG. 0.75" x 250" BAR = M1010-80.750 x 02.500

